



50X1-HUM

20

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-	R-E-T		50X1-HUM
COUNTRY	USSR	1	REPORT	,	
SUBJECT	1.GOSPLAN Order Form Equipment	for Weighing	DATE DISTR.	2/ February	1961
	2.Soviet Producers of Equipment	Weighing	NO. PAGES	1	
			REFERENCES	RD	
DATE OF INFO.					
PLACE & DATE ACQ.					50X1-HUI
	A translation of an government organiza	tions for orderi	ng Weighing equip	ment	
				50X1-	HUM
					~
					₹
					1
	,	S-E-C-R-E-T		50X1	-HUM

For Weighing Equipment for 1961

50X1-HUM

Ordering Party

Gosplan, Ministry or Department

Address

Telephone

Name of Person Filling Out This Document

Regulations for making up requests

Union republic gosplans, and USSR ministries and departments shall present to Soyuzglavelektro [All-Union Main Power Administration] attached to Gosplan USSR no later than 1 June 1960, their overall composite detailed request for 1961 according to this form for the production indicated rein. This request should include all the requirements of their subordinate enterprises, organizations, and departments, including requirements for equipment used as component parts for products manufactured by them for export, and for outfitting construction projects and new facilities of the national economy which are to go into operation in 1961, including facilities on the list approved by the Council of Ministers USSR and Gosplan USSR.

Only the requirements for direct export shall be indicated in listing products for export.

Products for eventual distribution by union republics gosplans, and USSR ministeries and departments will be handled by submitting to Soyuz-glavelektro a separate validated composite request in this same form, and the requirements for this shall not be included in the overall composite request.

SECRET

50X1-HUM

MOTODAY	

Together with the overall composite request, union republic gosplans, and USSR ministries and departments shall submit validated estimates for equipment used as component parts for products (for form of estimate, see below), included in the overall composite request.

Ministries, sovnarkhozes, enterprises and organizations of union-republics, and also enterprises and organizations of USSR ministries and departments shall present requests to their superior organizations in the very same form, adhering to the instructions given below.

Soyuzelektro shall not consider their individual requests.

In connection with the tight schedule of compiling plans for distribution and the large volume of this work, Soyuzglavelektro requests union republic gosplans and USSR ministries and departments to take measures for submitting their composite requests ahead of schedule.

Estimate of requirements for component instruments for manufactured products

			for 1961				
			1961 10	11/11/11		1 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	water and the second
Name of the Equipment Getting Component or the Facility to go into operation	Unit of Meas- ure- ment	1960 Plan for Pro- duc- ing the compo- nent prod- ucts	Name of the in- struments and products needed as components (individually by models and types)	Needed for Unit of Prod-	Need Compo	nent uments	d
			SHORE				

SEC	RET	
		Producers
Railway dial scales, maximum		
capacity of 150 tons	VPPTs-150	Armalit Plant
Railway dual dial scales,		
maximum capacity of 100		
[tons], 1524 mm gauge	VPPTs-100	Armalit Plant
Double platform railway		
scales, maximum capacity		
of 100 tons, 1524 mm gauge	VPP-100	Armalit Plant
Narrow gauge railway scales,		
maximum capacity of 50 tons		Armalit Plant
Truck dial scales, maximum		
capacity of 50 tons	ATs-50	Armalit Plant
Truck dial head scales	ATs-25	Armalit Plant
Beam truck scales, maximum		
capacity of 25 [tons]	A- 25	Armalit Plant
Truck dial scales, maximum		
capacity of 10 tons	ATs-10	Armalit Plant
Adjustable truck scales,		
maximum capacity of 10 tons	AP-10	Kokchetav Mach-
		inery Plant and
		Klintsy Machinery
		Plant 50X1-HUM

50X1-HUM

SECRET

Commercial scales, maximum

that have being

capacity of 3 tons

VPG-3

Kokchetav Ma-

chinery Plant

Commercial dial scales,

maximum capacity of 3 tons

VTsP-3

Kokchetav Ma-

chinery Plant

Commercial dial scales,

maximum capacity of 2 tons

VTsP-2

Armalit Plant

Commercial scales, maximum

capacity of 1 ton

VPG-1

Kokchetav Plant,

Bobruysk [Plant],

and Akhtyrka [Plant]

Commercial scales, maximum

capacity of 500 kg

VPG-500m

Krasnolit, Armalit,

VPG-500b

and Bobruysk plants

Commercial dial scales,

maximum capacity of 500 kg

VTsP-500

Kokchetav Plant and

Krasnolit [Plant]

Recorder head commercial

dial scales, maximum capacity

of 500 kg

VTsPR-500

Krasnolit Plant

Commercial (built in)

scales, maximum capacity

of 2 tons

ShVR-2

Kokchetav Machin-

ery Plant

50X1-HUM

Commercial (built in)			
dial scales, maximum capacity			
of 2 tons	VVTs-2		Kokchetav Plant
Apportioning scales for			
cement, 425 liter capacity,			
designed for weighing 40			
to 120 kg (automatic)	ADTs-425	Ø nit	Krasnolit Plant
Apportioning scales for			
inert materials	ADI-425	unit	Krasnolit Plant
Apportioning scales for			
water	ADV-425	unit	Krasnolit Plant
Apportioning scales for			
sulfate and alcohol waste			
liquors	ADBS-425	unit	Krasnolit Plant
Automatic apportioning			
device for a cement mixer,			
1,200 liter capacity			
(with automatic control)		set	
in the set:			
a) apportioning device			
for cement, maximum			
capacity of 500 kg,			
l unit	DTs-1200	unit	Krasnolit Plant
			50X1-HL

SECRET 50X1-HUM

b) apportioning device for

water, maximum capacity

of 300 kg, 1 unit

DV-1200 unit

Krasnolit Plant

c) apportioning device for

inert materials, maximum

capacity of 1,600 kg,

2 units

DI-1200 unit

Krasnolit Plant

Apportioning device for

sulfite alcohol waste

liquors, maximum capacity

of 12 kg

DBS-1200 unit

Krasnolit Plant

Apportioning device for

cement mixer, 2400 liter

capacity (with automatic

control)

set

in the set:

a) apportioning device for

cement, maximum capacity

of 900 kg,

1 unit

DTs-2400 unit

b) apportioning unit for

water, maximum capacity

of 550 kg,

1 unit

DV-2400 unit

SHORET

SECRET	50X1-HUM

c) apportioning device for inert materials, maximum capacity of 1600 kg, 5 units DI-2400 unit Apportioning devices for sulfite alcohol waste liquors, maximum capacity of 12 kg DBS-2400 unit Apportioning scales for asphalt, 100 liter bucket, designed for weighing 5 to 100 kg DBAS-30 unitKrasnolit Plant Apportioning scales for mineral substances, .83 [liter] capacity hopper, designed for weighing 30 to 600 kg DIAS-30 Krasnolit Plant unitWeighing device for asphalt D-225 Krasnolit Plant mixers unit Two-component apportioning hoppers DAP-750 unit Krasnolit Plant Automatic belt apportioning hopper [for] the continuous distribution of various loose materials LDA-100N unit LDA-25N The same unit LDA-12N The same unit 50X1-HUM

SHORMI

Mary Mary Are			
Conveyer scales	LTM	unit	Pribordetal' Plant
Scales for weighing livestock,			
maximum capacity of 1 ton	VPS-1	unit	Armalit Plant
Dial scales for weighing live-	110 1	WII 0	
stock, maximum capacity of			
, , , , , ,	WDCma 1		Arme 144 Dlamb
1 ton	VPSTs-1	unit	Armalit Plant
Trolley dial head scales,			
maximum capacity of 10 tons	VGTs-10	unit	Kokchetav Machin-
			ery Plant
Trolley dial head scales,			
maximum capacity of 5 tons	VGTs-5	unit	Kokchetav Machin-
			ery Plant
Trolley scales, maximum			
capacity of 5 tons	VG - 5	unit	Kokchetav Machin-
Trolley scales, maximum			
capacity of 10 tons	VG-10	u ni t	Kokchetav Machin-
			ery
Medical scales, 150 kg	V M- 150	unit	Pribordetal' Plant
Postal scales, maximum			
capacity of 50 kg	Sh-50-P	unit	Pribordetal' Plant
Heater scales for animal oil,			
maximum capacity of 50 kg	Sh-50-M	unit	Pribordetal' Plant
Hand cart for scales for			

SECH	THE		
Postal dial scales	VTsP-25	unit	Pribordetal' Plant
Scales for canvases, maximum			
capacity of 50 kg	Sh-50-Kh	unit	Pribordetal' Plant
Computing scales, maximum			
capacity of 5 kg	SCh-5-K	unit	Pribordetal' Plant
Computing scales, maximum			
capacity of 50 kg	SCh-50	unit	Pribordetal' Plant
Computing dial scales, maximum			
capacity of 500 kg	SChTs-500	unit	Krasnolit Plant
Weighing device for a MPB-24.5/14			
balance machine, used for meas-			
uring torque, measurement limits:			
0-20 kg	vkm-8	unit	Kokchetav Machin-
			ery Plant
Weighing device for a MPB-24.5/22			
balance machine, measurement			
limits: 0-25 kg	VKM-17	unit	Kokchetav Machin-
			ery Plant
Weighing device for a MPB-28/26			
balance machine, measurement			
limits: 0-50 kg	VKM-32	unit	Kokchetav Machin-
			ery Plant
			50X1-HUM

Weighing device for a MPB-32.7/28 balance machine, measurement limits: 0-80 kg VKM-57 unit Kokchetav Machinery Plant Weighing device for a MPB-42.3/30 balance machine, measurement limits: 15-120 kg VKM-115 unit Kokchetav Machinery Plant Weighing device for a MPB-49.3/36 balance machine. measurement limits: 0-250 kgVKM-185 unit Kokchetav Machinery Plant Weighing device for a MPB-55/34 balance machine, unit measurement limits: 25-200 kg VKM-300 Kakela Kokchetav Machinery Plant Note: 750 mm is the gauge of all types of trolley scales Analytical balances, maximum capacity of 200 g AD-200 unit Gosmetr Plant Analytical balances, maximum 50X1-HUM capacity of 200 g, weights put on mechanically, graduation: 1 milligram **A-200** unit Gosmetr Plant

Q	H.	CR	ET
, ,		4 / A R	

Analytical balance, visual			
reading, maximum capacity			
of 200 g	ADV-200	unit	Gosmetr Plant and
			Khar'kov Scales
			Plant (Khar'kovskiy
			veszavod)
Single-cup analytical balance,			
maximum capacity of 100 g,			
weights put on mechanically,			
graduation: .l milligram	A-100	unit	Gosmetr Plant
Microanalytical balance, maxi-			
mum capacity of 20 g	V M- 20	u ni t	Gosmetr Plant
Microanalytical balance			
with shock absorber, 1,000			
milligrems	SMD-1000	unit	Gosmetr Plant
Industrial scales, first class			
maximum capacity of 1 kg	TI-1	unit	Gosmetr Plant
Industrial scales, first class,			
maximum capacity of 10 kg	TI-10	unit	Gosmetr Plant
Industrial scales, first class,			
maximum capacity of 20 kg	TI-20	unit	Gosmetr Plant
Industrial scales, first class,			
maximum capacity of 50 kg	TI-50	unit	Gosmetr Plant

Calibrating scales, first class			Suspender Rivers
maximum capcity of 20 g	0-1-002	unit	Gosmetr Plant
maximum capacity of 200 g	0-1-02	unit	Gosmetr Plant
maximum capacity of 1,000 g	0-1-1	unit	Gosmetr Plant
maximum capacity of 5,000 g	0-1-5	unit	Gosmetr Plant
maximum capacity of 20,000 g	0-1-20	unit	Gosmetr Plant
Calibrating scales, second class			
maximum capacity of 20 g	0-2-002	unit	Gosmetr Plant
maximum capacity of 200 g	0-2-02 76	unit	Gosmetr Plant
maximum capacity of 1,000 g	0-2-1	unit	Gosmetr Plant
maximum capacity of 5,000 g	0-2-5	unit	Gosmetr Plant
maximum capacity of 20,000 g	0-2-20	unit	Gosmetr Plant
Industrial scales, second class,			
maximum capacity of 200 g	T-200	unit	Gosmetr Plant
Industrial scales, second class,			
maximum capacity of 1 kg	T-1000	unit	Gesmetr Plant
Industrial scales, second class,			
maximum capacity of 5 kg	T-5000	unit	Gosmetr Plant
Calibrating scales, third class,			
maximum capacity of 5 kg	0 z- 5	unit	Topki Machinery
			Plant
Calibrating scales, third class,			
maximum capacity of 20 kg	0Z - 20	unit	Topki Machinery
			Plant
Calibrating scales, third class,			

SECRET

0**Z-5**0

unit

50X1-HUM

maximum capacity of 50 kg

SHORET

Single-cup scales without weights, maximum capacity of 500 g, graduation: .5 g

Note: Laboratory balances are requested and supplied in a set with weights

Hondrometer scales	PKh-I		
Scales for milk products	SMP-84		
Analytical weights	G A- 200	set	Gosmetr Plant
Microanalytical weights	G-01-20	set	Gosmetr Plant
Industrial weights, second			
class, for T-200 industrial			
scales	G-2-210	set	Gosmetr Plant
Industrial weights, second			
class, for T-1000 industrial			
scales	G-2-1100	set	Gosmetr Plant
Industrial milligram weights,			
second class	MG-2A	set	Gosmetr Plant
Industrial weights, for TI-1			
industrial scales	G-1-1110	set	Gosmetr Plant
Industrial weights, for TI-10			
industrial scales	G-1-10	set	Gosmetr Plant
Industrial weights, for TI-20			
industrial scales	G-1-20	set	Gosmetr Plant
Industrial weights, for TI-50			
industrial scales	G-1-50	set	Gosmetr Plant

0	H.	R	H	T
\sim	-		. 477	

Colibrating watchts A. Atom			
Calibrating weights for first			
class scales	GO1 -0 02	set	Gosmetr Plant
The same	G 01-02	set	Gosmetr Plant
The same	GO1-1	set	Bosmetr Plant
The same	GO1-5 ···	set	Gosmetr Plant
The same	GO1-20	set	Gosmetr Plant
Calibrating weights for second			
class scales	GO2-002	set	Gosmetr Plant
The same	GO2-02	set	Gosmetr Plant
The same	GO2-1	zet	Gosmetr Plant
Calibrating weights for second			
class scales	GO2-5	unit	Gosmetr Plant
The same	G02-20	unit	Gosmetr Plant
Calibrating weights for third			
class scales	G 03-50	unit	Gosmetr Plant
The same	G03-20	unit	Topki Rhant Mach-
			inery Plant
The same	G03 <i>-5</i> 0	unit	Topki Machinery
			Plant
Industrial weights, second			
class, for T-5000 industrial			
scales	KG2-5	unit	Gosmetr Plant
Cast iron calibrating weights,			
third class, 20 kg	GK-20	unit	Mitinskiy [probably
-			should be Mitanskiy
			Plant
	SECRE		50X1-HUM

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06: CIA-RDP80T00246A028800040001-8

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8 50X1-HUM

SHORET			
Standard weights, graduated in			
hundreths, weight of 4.9 kg,			
for 500 kg scales	GS-500	u ni t	Mitinskiy Plant
Standard weights, graduated in			
hundreths, weight of 9.9 kg,			
for 1,000 kg scales	GS-1000	unit	Mitinskiy Plant
Standard weights, graduated in			
hundreths, weight of 19.5 kg,			
for 2,000 kg scales	GS-2000	unit	Mitinskiy Plant
Standard weights, graduated in			
hundreths, weight of 29.5 kg,			
for 3,000 kg scales	GS-3000	unit	Mitinskiy Plant
500 kg weights			Plant imeni Starostin

Note: Weights for laboratory balances and standard weights are requested and supplied in the necessary quantity above the number of scales requested for the current needs of enterprises and organizations.

Scales for skim milk,

maximum capacity of 50 kg	MO-50	D nit	
Dial scales for milk,			
maximum capacity of 250 kg	SMI-250	unit	Krasnolit Plant
Dial scales for milk,			
maximum capacity of 500 kg	SMI-500	unit	Krasnolit Plant
Hopper scales	VB-300	unit	
Hopper scales	VB-150	unit	

• * =

Elevator heater hopper scales,			
from 250 kg to 5 tons	121K5	unit	Plant imeni
			Starostin
Elevator heater hopper scales,			
from 250 kg to 10 tons	120K10	unit	Plant imeni
			Starostin
Elevator scales	E-70	unit	Plant imeni
			Starostin
Elevator heater hopper scales,			
from 250 kg to 20 tons	E-20-2	unit	Plant imeni
			Starostin
Automatic scales for tea	V- 2	unit	Gosmetr Plant
Hopper scales	96 ₹5	unit	Plant imeni
			Starostin
Automatic scales for			
apportioning powdery materials,			
batches of .052 kg	DP-05	unit	Plant imeni
			Dzerzhinskiy
Machine composed of \$ three			
automatic scales for packing			
groats and granulated sugar,			
batches of .25-1 kg, 60-65			
portions per minute	ARK-1	unit	Plant imeni
			Dzerzhinskiy
Automatic scales for apportioning			
pwwdery materials	DP-1	unit	Plant imeni
	SE	CRET	Dronghinsking 50X

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

				50X1-HU
Four-fractional weighing device				
for apportioning catalysts,				
amount of portion for single-				
unit DP-05 scales is .52 kg				
and .1-1 kg for triple-unit				
DP-1 scales	4DP-1	unit	Plant imeni	
			Dzerzhinskiy	
Automatic scales for packaging				
groats and granulated sugar	RRK-1	unit	Plant imeni	
			Dzerzhinskiy	
Automatic scales for packaging				
flour	ARM-2	u ni t	Plant imeni	
			Dzerzhinskiy	
Automatic scales for hand				
packaging flour	RRM-2	unit	Plant imeni	
			Dzerzhinskiy	
Automatic scales for				
graphite	DMS-5	unit	Plant imeni	
•			Dzerzhinskiy	
Automatic scales for powdered				
lead and tin	DOS-5	u ni t	Plant imeni	
			Dzerzhinskiy	
Automatic acales for				
apportioning sulfur	D P- 5	unit	Plant imeni	
appor oroming param			Dzerzhinskiy	
				50X1-HU

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

SECRET SECRET			

Automatic scales for apportioning liquid softening agents (melted softening agents of crude rubber Plant imeni unitwith a density of .85-1.1) DPS-5 Dzerzhinskiy Automatic scales for apportioning Plant imeni DA-10 abrasives Dzerzhinskiy Plant imeni Automatic scales for coke pitch DU-10 Dzerzhinskiy Automatic scales for salt, Plant imeni DSD-10 7-10 kg portions Dzerzhinskiy Automatic scales for toxic Plant imeni DYaKh-10 chemicals Dzerzhinskiy Automatic scales for powders (types: carbon black, kaolin, Plant imeni DP-15 chalk, oxides, zinc) Dzerzhinskiy Automatic scales for liquid Plant imeni DPS-15 softening agents Dzerzhinskiy Automatic scales for grain, Plant imeni D-20 productivity of 6 tons/hour Dzerzhinskiy

Automatic scales for man and		
carbon-metal powders, prod-		
uctivity of 1.2 tons/hour	DMS-1-20	Plant imeni
		Dzerzhinskiy
Automatic scales for tale,		
productivity of 2 tons/hour	DT-20	Plant imeni
		Dzerzhinskiy
Automatic apportioning scales		
for salt	DSD-20	Plant imeni
		Dzerzhinskiy
Automatic scales for coal,		
productivity of 2 tons/hour	DU-20	Plant imeni
		Dzerzhinskiy
Automatic scales for crushed		
coal, productivity of 4 tons/		
hour	DUG-20	Plant imeni
		Dzerzhinskiy
Weight-marking apparatus for		
groats and grain, productivity		
of 7.5 tons/hour	DVK-25	Plant imeni
		Dzerzhinskiy
Automatic scales for graphite		
and petroleum coke, productivity		
of 3 tons/hour	DGU-25	Plant imeni
Contract Contract		Dzerzhinskiy

Automatic scales for apportioning

\$157				
	<u> </u>			
Automatic scales	for grain,			
productivity of	12 tons/hour	D-50		Plant imeni
				Dzerzhinskiy
Automatic scales	for apportioning			
wood chips		DDG- 50	•	Plant imeni
				Dzerzhinskiy
The same		DDS-10	•	Plant imeni
				Dzershinskiy
Automatic apporti	oning scales			
for potatoes, pr	oductivity			
of 6 tons/hour		DKR-50	•	Plant imeni
				Dzerzhinskiy
Automatic scales	for small			
loose dusty mate	rials (such			
as corn starch),	productivity			
of 2-8 tons/hour		DMS-50	-2	Plant imeni
				Dzerzhinskiy
Automatic scales i	for hot			
sode, temperature	e of 100			
degrees C		DMS-50	G	Plant imeni
				Dzerzhinskiy
Scales for mineral	l fert-			
ilizers, product:	ivity of			
15 tons/hour		DMUS-5	0	Plant imeni 50X1-HUM Dzerzhinskiy
		ANTS YEA	7 .	

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

SECRET

	ч	
Scales for mineral fert-		
ilizers (such as potassium		
nitrate)	DMUS-50N	Plant imeni
		Dzerzhinskiy
Automatic scales for powdery		
loose materials	DP-50	Plant imeni
		Dzerzhinskiy
Automatic scales for apportioning		
powders (types: carbon black,		
kaolin, oxides, zinc)	DPK-50	Plant imeni
		Dzerzhinskiy
Autometic scales for apportioning		
coal dust	DPL-50	Plant imeni
		Dzerzhinskiy
Automatic scales for apportioning		
fish, productivity of 8 tons/hour	DRD-50	Plant imeni
		Dzerzhinskiy
Semiautomatic scales for weighing		
out ammonium sulfate into bags	DSA-50	Plant imeni
		Dzerzhinskiy
Semiautomatic scales for mineral		
fertilizers	DSA-50N	Plant imeni
		Dzerzhinskiy
Semiautomatic scales for powdery		
mineral fertilizers, productivity		50X1-HUM
of 6 tons/hour	DSA-50-N-2	Plant imeni

Dzerzhinski v
Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

Automatic scales for	glass furnace	
charge, productivity of	f 5 tons/	
hour	DST-50	Plant imeni
		Dzerzhinskiy
Automatic scales for we	ighing	
powdery toxic chemical	s DYaKh-50	Plant imeni Dzer-
		zhinskiy
Appartioning seales Automatic apportioning	scales	
for dry press	DZhS-60-2	Plant imeni
		Dzerzhinski y
Automatic scales for		
vegetable oils, product	tivity	
of 4 tons/hour	DZhM-75	Plant imeni
		Dzerzhinskiy
Semiautomatic weight-man	rking	
apparatus for groats,	prod-	
uctivity of 10 tons/hou	ur	
(120 bags)	D V K-80	Plant imeni
		Dzerzhinskiy
Automatic apportioning a	scales	
for husks	DL-80-2	Plant imeni
		Dzerz h in skiy
Automatic scales for ray	W	
cotton	DKh-80	Plant imeni 50X1-HUM D _z erzhinskiy

Automatic scales for grain	D-100-3	Pkant imeni Dzerzhinskiy
Semiautomatic weight marking		
apparatus for weighing out		
flour into bags (60-180		
bags per hour)	DVM-100	Plant imeni
ango por money		Dzerzhinskiy
Scales for calcium carbide,		
	DET 100	Plant i meni
productivity of 15 tons/hour	DKK-100	
		Dzerzhinskiy
Scales for dolomite-clinker	DKL-100	Plant imeni
		Dzerzhinskiy
Scales for flour, productivity		
of 5-12 tons/hour	DM-100-2	Plant imeni
		Dzerzhinskiy
Automatic scales for hot		
soda, temperature of 180		
degrees C, productivity of		
12 tons/hour	DMS-100G	Plant imeni
·		Dzerzhinskiy
Semiautomatic scales for apportio	ทาง	·
powdery materials (for refractor	_	
•	DPO-100	Plant imeni
alloys)	DF0=100	
	•	Dzerzhinskiy
Automatic scales for fish,		
productivity of 12 tons/hour	DR-100	Plant imeni
\sim	ECRET	Dzerzhinskiy

Dzerzhinskiy
Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

n Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-		
Semiautomatic scales for weighing		
out granulated sugar into bags	DSP-100	Plant imeni
		Dzerzhinski y
Automatic scales for coal and		
coke, productivity of 12 tons/hour	DU-100	Plant imeni
		Dzerzhinski y
Automatic scales for talc and coal		
dust, productivity of 12 tons/hour	DUT-100	Plant imeni
		Dzerzhinskiy
Automatic scales for apportioning		
rubber particles	DKCh-120	Plant imeni
		Dzerzhinskiy
Scales for glass furnace charge	DST-150	Plant imeni
		Dzerzhinskiy
Automatic scales for apportioning		
charcoal, productivity of 3xx kmm	nance:	
3.5 tons/hour	DUD-150	Plant imeni
		Dzerzhinskiy
Automatic apportioning scales		
for cotton seed	DSKh-150	Plant imeni
		Dzerzhinskiy
Automatic scales for coal	DU-200	Plant imeni
		Dzerzhinskiy
Automatic apportioning scales for		

Dzerzhinskiv
Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

DTsP-200

Plant imeni

30 tons/hour

SHICRHT

نايزه الآن	<u> </u>	
Automatic scales for lime,		
productivity of 35 tons/hour	DIZ-250	Plant imeni
		Dzerzhinskiy
Automatic scales for apportioning		
lime, anthracite, and coke, prod-	-	
uctivity of 35 tons/hour	D IK- 250	Plant imeni
		Dzerzhinski y
Automatic scales for calcium		
carbide, productivity of		
35 tons/hour	DKK-250	Plant imeni
		Dzerzhinskiy
Automatic scales for hot		
soda, productivity of		
40 tons/hour	DMS-300G	Plant imeni
		Dzerzhinskiy
Automatic scales for clinker,		
productivity of 60 tons/hour	D KL-500	Plant imeni
		Dzerzhinski y
Automatic non-equal arm		
scales for grain, productivity		
of 20-60 tons/hour	DN-5 00	Plant imeni
		Dzerzhinskiy
Automatic scales for beets,		
productivity of 100 tons/hour	DS-800	Plant imeni
		Dzerzhinskiy

JECR FIT

Automatic non-equal arm scales

for grain, productivity of

120 tons/hour

DN-1000

Plant imeni

Dzerzhinskiy

Automatic scales for aluminum

oxide, designed for weighing

aluminum oxide in compartment

feeders, productivity of

3 tons/hour

DKP-8

Plant imeni

Dzerzhinskiy

Note: Scales manufactured by the Plant imeni Dzerzhinskiy should be requested for weighing a definite type of material. When an ordering party refuses to use scales for weighing a specified type of material, the question of possibly using them should be coordinated with the Plant imeni Dzerzhinskiy.

Scales for molten cast iron,

maximum capacity of 60 tons,

1524 mm gauge

ChZh-60 unit

Odessa Plant imeni

Starostin

Scales for molten cast iron,

maximum capacity of 200 tons,

1534 mm gauge

ChZh-200 unit

Odessa Plant imeni

Starostin

Trolley scales for weighing

ingots, maximum capacity of

200 tons

VS-200 unit

Odessa Plant imeni

Starostin

Trolley scales for weighing			
ingots, maximum capacity of			
250 tons, 1524 mm gauge	VS-250	unit	Odessa Plant imeni
			Starostin
Same scales for weighing rails,			
maximum capacity of 200 tons,			
1524 mm gauge	V R−200	unit	Odessa Plant imeni
			Starostin
Scales for coke-quenching			
towers, maximum capacity of			
75 tons	U-7 5	unit	Odessa Plant imeni
			Starostin
Scales for blooms and slabs,			
maximum capacity of 5.5 tons	VB-BS-5.5	unit	Odessa Plant imeni
			Starostin
Platform weighing trolleys	VT-10	unit	Odessa Plant imeni
			Starostin
Scales for molds	AM-15	unit	Odessa Plant imeni
			Starostin
Scales for weighing bundles			
of sheet metal	AL-15-1	unit	Odessa Plant imeni
			Starostin
The same	AL-15-2	unit	Odessa Plant imeni
			Starostin
The same	AL-15-3		Odessa Plant imeni
	SECPE		Starostin

The same	AL-15-4	unit	Odessa Plant imeni
			Starostin
The same	AL-15-5	unit	Odessa Plant imeni
			Starostin
The same	AL-15-6	uni t	Odessa Plant imeni
			Starostin
The same	AL-15-7	unit	Odessa Plant imeni
			Starostin
Scales for weighing bundles			
of pipes	AT-15-1	unit	Odessa Plant imeni
			Starostin
The same	AT-15-2	unit	Odessa Plant imeni
			Starostin
The same	AT-15-3	unit	Odessa Plant imeni
			Starostin
Scales for weighing bundles			
of sheet metal	PP-6	unit	Odessa Plant imeni
			Starostin
Scales for weighing charging			
buggy	V Sh-1 00	unit	Odessa Plant imeni
			Starostin
Rolling mill table scales	VRL-7.5	unit	Odessa Plant imeni
			Starostin
Special metallurgical scales			
(manufactured according to			
specifications of purchasers)	S#CR#II	•	Odessa Plant imeni

Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

		 50X1-HU
ailway scales, maximum		
capacity of 200 tons	138V-200	Odessa Plant imeni
		Starostin
cales for weighing locomotives,		
whenex capacity of 320 tons	74 A 320	Odessa Plant imeni
Λ		Starostin
Electric weighing trolley,		
maximum capacity of 3 tons	71EVTZ	Odessa Plant imeni
		Starostin
he same, maximum capacity of		
1.5 tons	ETV-1.5	Odessa Plant imeni
		Starostin
The same, maximum capacity of		
2 tons	172EVT-2	Odessa Plant imeni
		Starostin
Electric railway scales	EVV-30K	Pl essa Plant imeni
		Starostin
lectric railway scales	115EVV-40	Odessa Plant imeni
		Starostin
eighing mechanism for a		
coal car	VM U-25	Odessa Plant imeni
		Starostin
he same	VMU-35	Odessa Plant imeni
		Starostin
lectric crane scales, maximum		50X1-HUM
capacity of 5 tons	man en	Odessa Plant imeni
B	ECRET .	Starostin

Starostin
Declassified in Part - Sanitized Copy Approved for Release 2012/01/06 : CIA-RDP80T00246A028800040001-8

	for Release 2012/01/06 : CIA-F	
•		
	Kr	
The same, maximum capacity		Odessa Plant
of 10 tons		Starostin
The same, maximum capacity		
of 30 tons		Odessa Plant
		Starostin
The same, maximum capacity		
of 50 tons		Odessa Plant
		Starostin
Scales for ferroalloys	VPF-2	Odessa Plant
		Starostin
Monorail dial scales	VMTs-1000	Krasnolit Pl
Weighing device	V UU B	Pribordetal'